Claims

1. A printing workflow system disposed in a network environment for coordinating production of document processing jobs among a plurality of cells, wherein each cell is comprised of one of a plurality of devices and resources for completing document processing jobs, said printing workflow system comprising:

a workflow mapping module that determines workflow for a selected one of said document processing jobs;

10

a job decomposition module for splitting selected document processing job into sub-jobs and for sending said sub-jobs to given ones of the cells for further processing; and

a product cell controller at a selected one of the given cells for receiving at least one sub-job and for further splitting said sub-job into lots for processing among devices in said selected cell;

≟ ⊒ 2. ⊒20

- 2. The print workflow system of claim 1 further comprising a cell assignment module for assigning said sub-jobs to said given ones of the cells based on available capacity of each cell to process the selected document processing jobs.
- 3. The print workflow system of claim 1 further comprising a storage device for holding information regarding storing capacities and capabilities of said cells.

25

4. The print workflow system of claim 1 further comprising a storage device for storing information regarding workflow of each document processing job said workflow being comprised of a tree that outlines a sequence of operations needed to be performed to accomplish the selected document processing job.

30

5. The print workflow system of claim 1 wherein each of said document processing jobs are comprised of a plurality of job data structures that hold information identifying tasks needed to be completed in order to complete the document processing job.

25

30

- 6. The print workflow system of claim 1 wherein said product cell controller module assigns a number of "kanbans" to associate with said selected document processing job.
- 7. The print workflow system of claim 6 wherein said product cell controller module adjusts the number of "kanbans" to further maximize utilization of the devices associated with said document processing job.
- 10 8. The print workflow system of claim 7 wherein said product cell controller module stores the number of "kanbans" used by a selected one of the devices.
 - 9. A method used in a printing workflow system disposed in a network environment for coordinating production of document processing jobs among a plurality of cells, wherein each cell is comprised of one of a plurality of devices for completing document processing jobs, said printing workflow system comprising:

determining workflow for a selected one of said document processing jobs;

splitting selected document processing job into sub-jobs and sending said subjobs to given ones of the cells for further processing; and

receiving at a selected one of the given cells at least one sub-job and further splitting said sub-job into lots for processing among devices and resources in said selected cell.

- 10. The method recited in claim 9 further comprising assigning said sub-jobs to said given ones of the cells based on available capacity of each cell to process the selected document processing jobs.
- 11. The method recited in claim 10 further comprising holding information regarding storing capacities and capabilities of said cells.

5

10

00706078 " # # 0 W 020

25

30



- 12. The method recited in claim 10 further comprising storing information regarding workflow of each document processing job, said workflow being comprised of a tree that outlines a sequence of operations needed to be performed to complete the selected document processing job.
- 13. The method recited in claim 10 wherein each of said document processing jobs are comprised of a plurality of job data structures that hold information identifying tasks needed to be completed in order to complete the document processing job.
- 14. The method recited in claim 11 wherein said receiving step assigns a number of "kanbans" to associate with said selected document processing job.
- 15. The method recited in claim 14 wherein said receiving step adjusts the number of "kanbans" to further maximize utilization of the devices associated with said document processing job.
- 16. The method recited in claim 15 wherein said receiving step stores the number of "kanbans" used per said selected devices.
- 17. A method for assigning sub-jobs to available cells in a printing workflow system for coordinating document processing jobs, wherein each of the available cells is comprised of at least one device for a printing a product-type, the method comprising:

identifying maximum capacity of each of the available cells to print the product-type;

identifying current loading of each of the available cells to print product-type;

determining based on the maximum capacity and current loading of each of the available cells a current capacity of each of the available cells to print the product-type; and

5

- assigning at least one of the available cells for printing the producttype based on the current capacity of each of the available cells.
- 18. The method of claim 17 wherein the print workflow system stores the maximum capacities of each of the available cells in the print workflow system.

10

- 19. The method of claim 17 further comprising a pull-type control policy for determining whether a cell can be assigned new document processing jobs.
- 20. The method of claim 17 wherein the print workflow system updates the current loading of each available cells.
- 21. The method of claim 17 wherein the print workflow system updates the maximum capacity.